

Bobby

84584

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV
COLLEGE STATION RD.
ATHENS, GA. 30613

*****MEMORANDUM*****

DATE: 01/18/90

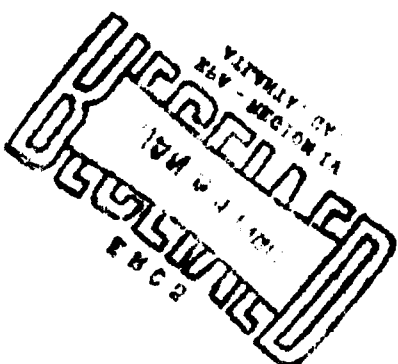
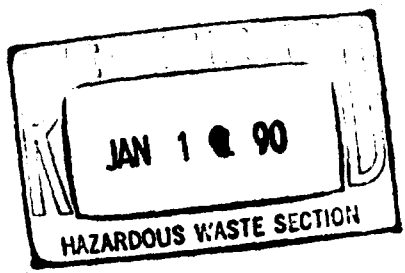
SUBJECT: Results of Specified Analysis;
90-270 MONTGOMERY COUNTY DRUM
TUCKER GAFROM: William H. McDaniel *W.H.M.*
Chief, Inorganic Chemistry Section

TO: DOUG LAIR

Attached are the results of analysis of samples collected as part of
the subject project.

If you have any questions please contact me.

ATTACHMENT



SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/17/90

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 90-270 SAMPLE NO. 42474 SAMPLE TYPE: WASTE PROG ELEM: SSF COLLECTED BY: R MCKEEN **
** SOURCE: MONTREAL COURT DRUM CITY: TUCKER ST: GA **
** STATION ID: D10 DRUM COLLECTION START: 01/10/90 1745 STOP: 00/00/00 **

RESULTS UNITS PARAMETER
NA PH(LABORATORY)

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *N/A-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/17/90

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 90-270 SAMPLE NO. 42475 SAMPLE TYPE: WASTE PROG ELEM: SSF COLLECTED BY: R MCKEEN
** SOURCE: MONTREAL COURT DRUM CITY: TUCKER ST: GA
** STATION ID: D32 DRUM COLLECTION START: 01/10/90 1755 STOP: 00/00/00

RESULTS UNITS PARAMETER
NA PH(LABORATORY)

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/17/90

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 90-270 SAMPLE NO. 42476 SAMPLE TYPE: WASTE PROG ELEM: SSF COLLECTED BY: R MCKEEN
** SOURCE: MONTREAL COURT DRUM CITY: TUCKER ST: GA
** STATION ID: D33 DRUM COLLECTION START: 01/10/90 1805 STOP: 00/00/00
**

RESULTS	UNITS	PARAMETER
NA	PH	(LABORATORY)

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/17/90

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 90-270 SAMPLE NO. 42474 SAMPLE TYPE: WASTE PROG ELEM: SSF COLLECTED BY: R MCKEEN
** SOURCE: MONTREAL COURT DRUM CITY: TUCKER ST: GA
** STATION ID: D10 DRUM COLLECTION START: 01/10/90 1745 STOP: 00/00/00
**

RESULTS UNITS PARAMETER
NA PH(LABORATORY)

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/17/90

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 90-270 SAMPLE NO. 42475 SAMPLE TYPE: WASTE PROG ELEM: SSF COLLECTED BY: R MCKEEN
** SOURCE: MONTREAL COURT DRUM CITY: TUCKER ST: GA
** STATION ID: D32 DRUM COLLECTION START: 01/10/90 1755 STOP: 00/00/00
**

RESULTS UNITS PARAMETER
NA PH(LABORATORY)

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/17/90

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 89-270 SAMPLE NO. 42476 SAMPLE TYPE: WASTE PROG ELEM: SSF COLLECTED BY: R MCKEEN **
** SOURCE: MONTREAL COURT DRUM CITY: TUCKER ST: GA **
** STATION ID: 888 DRUM COLLECTION START: 01/10/90 1805 STOP: 00/00/00 **
**

RESULTS UNITS PARAMETER
NA PH(LABORATORY)

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.